

INDEX OF SUBJECTS

Abortion, equine virus 703
 Allergic inflammation 41
 Allergy—hepatic necrosis 743
 Aminopeptidase—in granulation tissue and in serum 301
 Amphibia—vitamin A acid 571
 Anhydrous nuclear mass—lymphocyte 337
 Antibiotic resistance—streptococci 759
 Antigen—glomerulus and placenta, rat 443
 Antigen-antibody reaction 41
 Antigenic stimulation, experimental 529
 Aorta—panaortitis 151
 Aortitis 151
 Argyria—electron microscopy 293
 Arterial irritability 61
 Arterio-atherosclerosis 61
 Artery, pulmonary—hypercholesterolemia 345
 Arthritis—mycobacterial adjuvant 73
 Arthus phenomenon—electron microscopy 551
 Artifacts—intraluminal nuclei 643
 Atherosclerosis 61
 Atherosclerosis, experimental 137
 Bacterial endotoxin—rat placenta 357
 Bismuth inclusions 609
 Blood-tissue barrier 41
 Blood vessels, epididymal and testicular—cadmium effect 685
 Bone—iron 285
 Brain—edema, experimental 455
 —leukoencephalopathy 97
 Cadmium—blood vessel injury 685
 Cadmium chloride—pulmonary emphysema 431
 Carbon tetrachloride intoxication 715
 Caries, dental—hamster 759
 Cartilage—effect of vitamin A 271
 —relapsing polychondritis 251
 Cholesterol—hypercholesterolemia, pulmonary artery 345
 Cholesterol feeding—atherosclerosis 137
 Cirrhosis, fatty—rat 729
 Complement fixation—lupus erythematosus 201
 Connective tissue—vitamin A acid, effect of 571
 Cortisone—in vitamin A excess 271
 Coxsackie B infection—newborn 493
 Cytoplasmic degradation, focal 657
 Degradation, focal cytoplasmic 657
 Dehydrogenase activity—myocardial infarct 379
 Dental caries—hamster 759
 Deoxyribonucleic acid—in lymphocyte 337
 Disseminated lupus erythematosus—kidney 201
 Edema—cerebral inflammation 455
 Electron microscopy—allergic inflammation 41
 —argyria 293
 —Arthus phenomenon 551
 —bismuth inclusions 609
 —cerebral edema 455
 —equine abortion virus 703
 —hepatic necrosis 743
 —islet cell tumor 1
 —junco pox 23
 —Rift Valley fever virus 587
 —wart 619
 —Whipple's disease 425
 Emphysema, pulmonary 431
 —ventricular hypertrophy 173
 Endotoxin, bacterial—rat placenta 357
 Endotoxin, tritiated 225
 Eosinophils—lymph node 529
 Epididymal blood vessel—cadmium effect 685
 Equine abortion virus 703
 Estrogen in viral hepatitis 237
 Fatty cirrhosis—rat 729
 Fe"—in bone 285
 Fiber formation—liver 715
 Fluorouracil (5)—gastrointestinal tract 407
 Focal cytoplasmic degradation 657
 Foreign substance—encephalopathy 97
 Fowlpox—radioautography 485
 Gastrointestinal tract—5-fluorouracil 407
 Germfree mouse—lymphatic tissue 471
 Glomerulonephritis—scar tissue 185
 Glomerulus, rat—antigens 443
 Granulation tissue—aminopeptidase 301
 Guinea pig—eosinophilia, experimental 529
 —pulmonary emphysema 431
 Guinea pig complement—lupus erythematosus 201
 Hamster—dental caries 759
 —equine abortion virus 703
 Healing, wound—aminopeptidase 301

Heart—myocardial infarction	379; 507	Mycobacterial adjuvant—arthritis	73
—right ventricular hypertrophy	173	Myocardial infarct—dehydrogenase	
Hepatic necrosis, allergic	743	activity	379
Hepatitis—Rift Valley fever	587	—histochemistry	507
Hepatitis, viral—estrogen effect	237	Nephritis, glomerular	185
Histochemistry—myocardial infarction	507	Newborn—Coxsackie B infection	493
—polychondritis	251	Nuclear mass—lymphocyte	337
Human wart	619	Nuclei, intratubular	643
Hydrocortisone—vitamin A acid	571	Osseous tissue—iron	285
Hypercholesterolemia—pulmonary artery	345	Panarteritis	151
Hypersensitivity reaction—Arthus phenomenon	551	Pancreas—islet cell tumor	1
—liver	743	Particulate matter, inhaled	119
Hypertrophy—right ventricle	173	Placenta, rat—effect of endotoxin	357
Hypophsectomy—atherosclerosis	137	—antigens	443
Immunofluorescence, antigen—glomerulus, rat	443	Plasmacyte—development	315
Implant—brain	97	Polychondritis, relapsing	251
Inclusion—bismuth	609	Pulmonary artery—hypercholesterolemia	345
—intratubular	643	Pulmonary emphysema—cadmium chloride	431
Infarct, myocardial	379	Pulmonary emphysema, experimental—ventricular hypertrophy	173
—histochemistry	507	Radioautography—fowlpox	485
Infection, equine abortion virus	703	—iron in bone	285
Inflammation—cerebral edema	455	Rat—arthritis	73
Inflammation, allergic	41	—atherosclerosis	137
Inhaled particles—disposal	119	—cerebral edema	455
Injury, cadmium	685	—cirrhosis, experimental	729
Interferometry—lymphocyte nuclei	337	—glomerulus	443
Intoxication, carbon tetrachloride	715	—hypophsectomy	137
Intraluminal nuclei—kidney	643	—placenta	357; 443
Iron—in osseous tissue	285	—spondylitis	73
Islet cell tumor—electron microscopy	1	—wound healing	301
Junco pox—electron microscopy	23	Regression—fatty cirrhosis	729
Kidney—glomerulonephritis	185	Relapsing polychondritis	251
—intraluminal nuclei	643	Renal intraluminal nuclei	643
—lupus erythematosus	201	Renal lesion—systemic lupus erythematosus	201
Leukemia—nuclear mass	337	Rift Valley fever—hepatitis	587
Leukoencephalopathy, experimental	97	Right ventricular hypertrophy in emphysema	173
Liver—allergic hepatic necrosis	743	Scar—glomerulonephritis	185
—carbon tetrachloride intoxication	715	Serum—aminopeptidase	301
—equine abortion virus	703	Spondylitis	73
—viral hepatitis	237	Streptococci, cariogenic	759
Lung—emphysema	173; 431	Testicular blood vessel—cadmium effect	685
—inhaled particles	119	Thromboplastin—pulmonary artery	345
—pulmonary artery	345	Thymidine-H ³ —fowlpox	485
Lupus erythematosus—kidney	201	Tritiated endotoxin	225
Lymph node—eosinophils	529	Ventricular hypertrophy in emphysema	173
Lymphatic tissue—germfree mouse	471	Viruses, equine abortion	703
Lymphocyte—nuclear mass	337	Viruses, Rift Valley fever	587
Microbial flora—lymphatic tissue	471	Vitamin A—excess, effect on cartilage	
Microdensitometry—lymphocyte nuclei	337	Vitamin A acid—connective tissue, effect on	571
Mouse—5-fluorouracil	407	Wart—electron microscopy	619
—viral hepatitis	237	Whipple's disease	415
Mouse, germfree	471	Wound healing—aminopeptidase	301
Muscle, cardiac—infarction	379; 507	Zinc—protection against cadmium	685

INDEX OF AUTHORS

Adams, W. R.; Wolfsohn, A. W., and Spiro, H. M. Some morphologic characteristics of Whipple's disease. (April)	415
Allen, R. A. See Bencosme, Allen and Latta (January)	1
Anderson, W. A. D. See Gunn, Gould and Anderson (June)	685
Arhelger, R. B.; Darlington, R. W., and Randall, C. C. An electron microscopic study of equine abortion virus infection in hamster liver. (June)	703
Banfield, W. G. See Sabesin and Banfield (May)	551
Bauer, H.; Horowitz, R. E.; Levenson, S. M., and Popper, H. The response of the lymphatic tissue to the microbial flora. Studies on germfree mice. (April)	471
Beaver, D. L., and Burr, R. E. Electron microscopy of bismuth inclusions. (May)	609
—, and Cheatham, W. J. Electron microscopy of junco pox. (January)	23
Bell, E. See Weissmann, Bell and Thomas (May)	571
Bencosme, S. A.; Allen, R. A., and Latta, H. Functioning pancreatic islet cell tumors studied electron microscopically. (January)	1
Bernick, S. See Patek, Bernick, Ershoff and Wells (February)	137
Boss, J. H., and Craig, J. M. The distribution patterns in the rat placenta of antigens common to the rat glomerulus as revealed by immunofluorescent techniques. (April)	443
Broghamer, W. L., Jr. See Christopherson, Broghamer and Swartz (March)	337
Burkholder, P. M. Complement fixation in diseased tissues. II. Fixation of guinea pig complement in renal lesions of systemic lupus erythematosus. (February)	201
Burr, R. E. See Beaver and Burr (May)	609
Burstone, M. S. See Longley and Burstone (June)	643
Chapman, G. B.; Drusin, L. M., and Todd, J. E. Fine structure of the human wart. (May)	619
Cheatham, W. J. See Beaver and Cheatham (January)	23
Christopherson, W. M.; Broghamer, W. L., Jr., and Swartz, F. J. Deoxyribonucleic acid and anhydrous nuclear mass values in leukemia and normal lymphocytes. A comparative microdensitometric and interferometric study. (March)	337
Cohen, R. B. See Jones and Cohen (February)	237
Craig, J. M. See Boss and Craig (April)	443
Darlington, R. W. See Arhelger, Darlington and Randall (June)	703
Drusin, L. M. See Chapman, Drusin and Todd (May)	619
Easterday, B. C. See McGavran and Easterday (May)	587
Engelbert, V. E. See McMillan and Engelbert (March)	315
Ershoff, B. H. See Patek, Bernick, Ershoff and Wells (February)	137
Fechner, R. E.; Smith, M. G., and Middelkamp, J. N. Coxsackie B virus infection of the newborn. (April)	493
Fernando, N. V. P. See Movat and Fernando (January)	41
Fitzgerald, R. J., and Keyes, P. H. Ecologic factors in dental caries. The fate of antibiotic-resistant cariogenic streptococci in hamsters. (June)	759
Foley, F. D. See Thurlbeck and Foley (April)	431
Gonatas, N. K. See Levine, Zimmerman, Wenk and Gonatas (January)	97
—; Zimmerman, H. M., and Levine, S. Ultrastructure of inflammation with edema in the rat brain. (April)	455
Gore, I.; Tanaka, K., and Larkey, B. J. Hypercholesterolemia and pulmonary arterial lesions produced by thromboplastin. (March)	345
Gould, T. C. See Gunn, Gould and Anderson (June)	685
Gunn, S. A.; Gould, T. C., and Anderson, W. A. D. The selective injurious response of testicular and epididymal blood vessels to cadmium and its prevention by zinc. (June)	685
Gutstein, W. H.; Lazzarini-Robertson, A., Jr., and LaTaillade, J. N. The role of local arterial irritability in the development of arterio-atherosclerosis. (January)	61

Heggteit, H. A.; Hennigar, G. R., and Morrione, T. G. Panaortitis. (February)	151
Hennigar, G. R. See Heggteit, Hennigar and Morrione (February)	151
Heppleston, A. G. The disposal of inhaled particulate matter; a unifying hypothesis. (February)	119
Hoffbauer, F. W. See Ohta, Zaki and Hoffbauer (June)	729
Horowitz, R. E. See Bauer, Horowitz, Levenson and Popper (April)	471
Hruban, Z.; Spargo, B.; Swift, H.; Wissler, R. W., and Kleinfeld, R. G. Focal cytoplasmic degradation. (June)	657
Hutterer, F. See Rubin, Hutterer and Popper (June)	715
Jones, D. B. The nature of scar tissue in glomerulonephritis. (February)	185
Jones, W. A., and Cohen, R. B. The effect of estrogen on the liver in murine viral hepatitis. (February)	237
Keyes, P. H. See Fitzgerald and Keyes (June)	759
Kleinfeld, R. G. See Hruban, Spargo, Swift, Wissler and Kleinfeld (June)	657
Larkey, B. J. See Gore, Tanaka and Larkey (March)	345
Larson, W. M. See Verity, Larson and Madden (March)	251
LaTaillade, J. N. See Gutstein, Lazzarini-Robertson and LaTaillade (January)	61
Latta, H. See Bencosme, Allen and Latta (January)	1
Lazzarini-Robertson, A., Jr. See Gutstein, Lazzarini-Robertson and LaTaillade (January)	61
Levenson, S. M. See Bauer, Horowitz, Levenson and Popper (April)	471
Levine, S. See Gonatas, Zimmerman and Levine (April)	455
—; Zimmerman, H. M.; Wenk, E. J., and Gonatas, N. K. Experimental leukoencephalopathies due to implantation of foreign substances. (January)	97
Li, J. See Thomas, McCluskey, Li and Weissmann (March)	271
Litt, M. Studies in experimental eosinophilia. V. Eosinophils in lymph nodes of guinea pigs following primary antigenic stimulation. (May)	529
Longley, J. B., and Burstone, M. S. Intraluminal nuclei and other inclusions as agonal artifacts of the renal proximal tubules. (June)	643
Madden, S. C. See Verity, Larson and Madden (March)	251
McCluskey, R. T. See Thomas, McCluskey, Li and Weissmann (March)	271
McGavran, M. H., and Easterday, B. C. Rift Valley fever virus hepatitis. Light and electron microscopic studies in the mouse. (May)	587
McKay, D. G., and Wong, T.-C. The effect of bacterial endotoxin on the placenta of the rat. (March)	357
McMillan, D. B., and Engelbert, V. E. The developmental history of the plasma-cell. (March)	315
Middelkamp, J. N. See Fechner, Smith and Middelkamp (April)	493
Milles, S. S. See Muggia, Wagman, Milles and Spiro (April)	407
Monis, B. Variations of aminopeptidase activity in granulation tissue and in serum of rats during wound healing. A correlated histochemical and quantitative study. (March)	301
Morrione, T. G. See Heggteit, Hennigar and Morrione (February)	151
Movat, H. Z., and Fernando, N. V. P. Allergic inflammation. I. The earliest fine structural changes at the blood-tissue barrier during antigen-antibody interaction. (January)	41
Muggia, A. L.; Wagman, E.; Milles, S. S., and Spiro, H. M. Response of the gastrointestinal tract of the mouse to 5-fluorouracil. (April)	407
Nachlas, M. M. See Shnitka and Nachlas (May)	507
—, and Shnitka, T. K. Macroscopic identification of early myocardial infarcts by alterations in dehydrogenase activity. (April)	379
Ohta, Y.; Zaki, F. G., and Hoffbauer, F. W. Fatty cirrhosis in the rat. V. Regression upon return to normal diet. (June)	729
Past, W. L. The demonstration of iron in osseous tissue by Fe ⁵⁹ radioautography. (March)	285
Patek, P. R.; Bernick, S.; Ershoff, B. H., and Wells, A. Induction of atherosclerosis by cholesterol feeding in the hypophysectomized rat. (February)	137
Pearson, C. M., and Wood, F. D. Studies of arthritis and other lesions induced in rats by the injection of mycobacterial adjuvant. VII. Pathologic details of the arthritis and spondylitis. (January)	73

Popper, H. See Bauer, Horowitz, Levenson and Popper (April)	471
—. See Rubin, Hutterer and Popper (June)	715
Prose, P. H. An electron microscopic study of human generalized argyria. (March)	293
Randall, C. C. See Arhelger, Darlington and Randall (June)	703
Rubin, E.; Hutterer, F., and Popper, H. Cell proliferation and fiber formation in chronic carbon tetrachloride intoxication. A morphologic and chemical study. (June)	715
Sabesin, S. M. Electron microscopy of hypersensitivity reactions: allergic hepatic necrosis. (June)	743
—, and Banfield, W. G. Electron microscopy of hypersensitivity reactions: the Arthus phenomenon. (May)	551
Schrader, W. H., and Woolfrey, B. F. Studies with tritiated endotoxin. I. Preparation and analysis of tritiated endotoxin. (February)	225
Shnitka, T. K. See Nachlas and Shnitka (April)	379
—, and Nachlas, M. M. Histochemical alterations in ischemic heart muscle and early myocardial infarction. (May)	507
Smith, M. G. See Fechner, Smith and Middelkamp (April)	493
Spargo, B. See Hruban, Spargo, Swift, Wissler and Kleinfeld (June)	657
Spiro, H. M. See Adams, Wolfsohn and Spiro (April)	415
—. See Muggia, Wagman, Milles and Spiro (April)	407
Strawbridge, H. T. G. Right ventricular hypertrophy in spontaneous and experimental pulmonary emphysema. (February)	173
Swallen, T. O. A radioautographic study of the lesions of fowlpox using thymidine-H ³ . (April)	485
Swartz, F. J. See Christopherson, Broghamer and Swartz (March)	337
Swift, H. See Hruban, Spargo, Swift, Wissler and Kleinfeld (June)	657
Tanaka, K. See Gore, Tanaka and Larkey (March)	345
Thomas, L. See Weissmann, Bell and Thomas (May)	571
—; McCluskey, R. T.; Li, J., and Weissmann, G. Prevention by cortisone of the changes in cartilage induced by an excess of vitamin A in rabbits. (March)	271
Todd, J. E. See Chapman, Drusin and Todd (May)	619
Thurlbeck, W. M., and Foley, F. D. Experimental pulmonary emphysema. The effect of intratracheal injection of cadmium chloride solution in the guinea pig. (April)	431
Verity, M. A.; Larson, W. M., and Madden, S. C. Relapsing polychondritis. Report of two necropsied cases with histochemical investigation of the cartilage lesion. (March)	251
Wagman, E. See Muggia, Wagman, Milles and Spiro (April)	407
Weissmann, G. See Thomas, McCluskey, Li and Weissmann (March)	271
—; Bell, E., and Thomas, L. Prevention by hydrocortisone of changes in connective tissue induced by an excess of vitamin A acid in amphibia. (May)	571
Wells, A. See Fata, Bernick, Ershoff and Wells (February)	137
Wenk, E. J. See Levine, Zimmerman, Wenk and Gonatas (January)	97
Wissler, R. W. See Hruban, Spargo, Swift, Wissler and Kleinfeld (June)	657
Wolfsohn, A. W. See Adams, Wolfsohn and Spiro (April)	415
Wong, T.-C. See McKay and Wong (March)	357
Wood, F. D. See Pearson and Wood (January)	73
Woolfrey, B. F. See Schrader and Woolfrey (February)	225
Zaki, F. G. See Ohta, Zaki and Hoffbauer (June)	729
Zimmerman, H. M. See Gonatas, Zimmerman and Levine (April)	455
—. See Levine, Zimmerman, Wenk and Gonatas (January)	97

